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IN THE CLAIMS:

Please cancel claims 1-25

26. (New) A downhole swivel joint assembly comprising first and second components movable

relative to one another in an axial direction along a longitudinal axis of the assembly, said

components being movable relative to one another in said axial direction between a mechanically

stable unactivated configuration, in which relative rotational movement between the first and

second components is prevented, and a mechanically stable activated configuration, in which

said rotational movement is permitted; wherein the assembly further comprises means for

resisting movement of said components from the unactivated configuration to the activated

configuration, said means comprising a resiliently deformable member arranged so as to be

resiliently deformed when said components are moved from the mechanically stable unactivated

configuration to the mechanically stable activated configuration.

27. (New) A downhole swivel joint assembly according to Claim 26, wherein the resisting

means resists movement of the components from the activated configuration to the unactivated

configuration.

28. (New) A downhole swivel joint assembly according to Claim 27, wherein the resiliently

deformable member is arranged to be resiliently deformed when the components are moved from

the activated configuration to the unactivated configuration.

29. (New) A downhole swivel joint assembly according to Claim 26, wherein the force needed

to move the components from the unactivated configuration to the activated configuration is

greater than the force necessary to move the components from the activated configuration to the

unactivated configuration.

30. (New) A downhole swivel joint assembly as claimed in Claim 26, wherein said resiliently

deformable member comprises a first cam surface and is retained in a fixed axial position

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relative to one of said first and second components, the other one of said components being

provided with a second cam surface for co-operating with the first cam surface and radially

camming said member in to a resiliently deformed position when moving from the unactivated

configuration.

31. (New) A downhole swivel joint assembly as claimed in Claim 30, wherein said resiliently

deformable member comprises a third cam surface, said other one of said components being

provided with a fourth cam surface for co-operating with the third cam surface and radially

camming said member in to a resiliently deformed position when moving from the activated

configuration.

32. (New) A downhole swivel joint assembly as claimed in Claim 26, wherein said resiliently

deformable member comprises a cylindrical wall having a slot extending through the full

thickness of the wall and along the full length of the cylindrical wall.

33. (New) A downhole swivel joint assembly as claimed in Claim 32, wherein the cylindrical

wall is located about one of said first and second components.

34. (New) A downhole swivel joint assembly as claimed in Claim 26, wherein the first

component is provided with means for connecting the assembly to further downhole equipment

located, in use, above the assembly; and wherein the second component is provided with means

for connecting the assembly to yet further downhole equipment located, in use, below the

assembly.

35. (New) A downhole swivel joint assembly as claimed in Claim 34, wherein the second

component, or equipment connected thereto, is provided with an arm member extending

outwardly for engaging, in use, with an uphole facing shoulder within a wellbore.

36. (New) A downhole swivel joint assembly as claimed in Claim 26, wherein a bearing

comprising rolling elements is provided between the first and second components so as to assist

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in relative rotation between said components when said components are in the activated

configuration.

37. (New) A downhole swivel joint assembly as claimed in Claim 36, wherein the bearing

comprises a plurality of races.

38. (New) A downhole swivel joint assembly as claimed in Claim 36, wherein the bearing is

located so as to be spaced from one of said components when said components are in the

activated position.

39. (New) A downhole swivel joint assembly as claimed in Claim 38, wherein said spaced

component is provided with means for engaging, when said components are in the activated

configuration, co-operating means provided on the bearing so as to prevent relative rotation

between the engaged part of said component and bearing.

40. (New) A wellbore clean-up assembly comprising a downhole swivel joint assembly as

claimed in Claim 26 and further comprising a fluid circulating assembly, the fluid circulating

assembly comprising a body incorporating a wall provided with at least one vent aperture

extending therethrough; and a piston member slidably mounted in the body and slidable in the

body in response to the application thereto of fluid pressure; wherein the piston member is

slidable between a first position relative to the body, in which the or each vent aperture is closed,

and a second position relative to the body, in which the or each vent aperture is open; the fluid

circulating assembly further comprising constraining means adapted to prevent movement of the

piston member from the first position to the second position; and overriding means for overriding

the constraining means so as to permit movement of the piston to the second position.

41. (New) A wellbore clean-up assembly as claimed in Claim 40, wherein the piston is biased

to the first position by means of a spring.

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42. (New) A wellbore clean-up assembly as claimed in Claim 40, wherein the piston

incorporates a wall provided with at least one opening extending therethrough such that, in the

second position the openings of the piston and the body are in register, and in the first position

the openings of the piston member and the body are out of register.

43. (New) A wellbore clean-up assembly as claimed in Claim 40, wherein the constraining

means comprises a guide pin and a guide slot for receiving the guide pin.

44. (New) A wellbore clean-up assembly as claimed in Claim 43, wherein the guide slot

extends in a direction having one component parallel to the direction of axial movement of the

piston member.

45. (New) A wellbore clean-up assembly as claimed in Claim 43, wherein the overriding means

comprises an extension of the guide slot.

46. (New) A wellbore clean-up assembly as claimed in Claim 43, wherein the guide pin is

fixedly located relative to the body and the guide slot is formed in the exterior surface of the

piston member or a second piston member slidably mounted in the body.

47. (New) A method of cleaning a wellbore, the method comprising the steps of making up

downhole apparatus comprising the wellbore clean-up assembly as claimed in Claim 40;

running said assembly down a wellbore to be cleaned; landing the downhole swivel joint on a

restriction within the wellbore; applying weight of the downhole apparatus to said restriction so

as to move the downhole swivel joint from an unactivated configuration to an activated

configuration; moving the piston member of the fluid circulating assembly from the first position

to the second position; and ejecting fluid from the interior of the fluid circulating assembly

through the or each vent aperture.

48. (New) A method of cleaning a wellbore as claimed in Claim 47, further comprising the step

of pumping cleaning fluid down the interior of the downhole apparatus and up the annulus

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between said apparatus and the wellbore prior to moving the piston member of the fluid

circulating assembly.

49. (New) A method of cleaning a wellbore as claimed in Claim 47, further comprising the step

of making up said downhole apparatus so that the fluid circulating assembly is located uphole of

the downhole swivel joint assembly; and rotating the fluid circulating assembly within the

wellbore once the swivel joint assembly has been activated.